Appendix E

ESEM and SEM/EDS Data for Test #4 Day-30 Deposition Products

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For the ICET tests, of interest is the corrosion/reaction effect of metal and concrete coupons, as well as the deposition of debris in the tank. To understand the corrosion processes that have occurred in the test, one direct way is the examination of the corrosion/deposition products after the test is completed. For this purpose, the corrosion/deposition products were collected on the date Test #4 was shut down (June 23, 2005). These products are fine powders on the submerged CPVC rack.

These products were collected by directly adhering onto double sided carbon tapes for probe SEM/EDS examination. After the samples were dried in air, Au/Pd coating was applied to enhance the surface conductivity of the samples and to prevent possible charging problems during SEM examination. Based on EDS results, a semi-quantitative elemental analysis was performed after calibration. This appendix presents the SEM/EDS data that were obtained on June 29, 2005.

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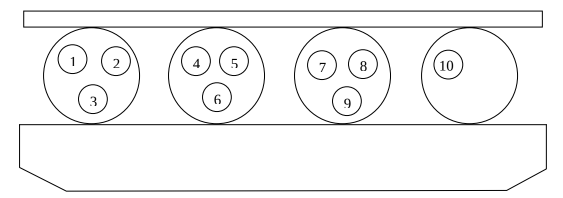
Transcribed Laboratory Log

Laboratory session from June 29, 2005.

ESEM Test #4 Day-30 Deposition Products.

1. Suspended Al3. Sus. Cu5. Sus. Gal-Steel7. Sus. Steel2. Submerged Al4. Sub. Cu6. Sub. Gal Steel8. Sub. Steel

9. Sediment 10. Powder on sub. Rack



Powder on Submerged Rack.

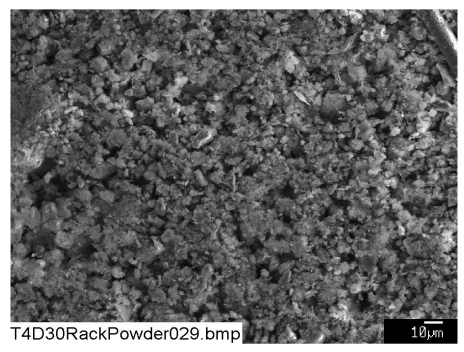


Figure E-1: SEM image magnified 500 times for a Test #4 Day-30 fine powder on the submerged rack. (T4D30RackPowder029.bmp)

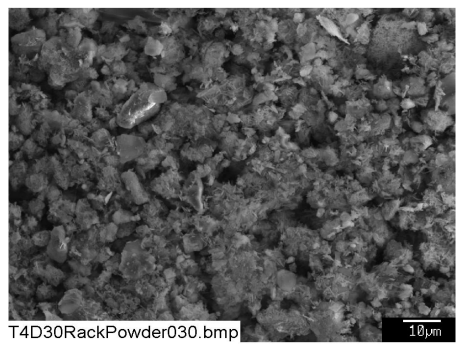


Figure E-2: SEM image magnified 1000 times for a Test #4 Day-30 fine powder on the submerged rack. (T4D30RackPowder030.bmp)

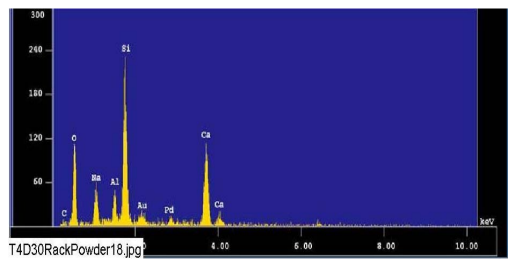


Figure E-3: EDS counting spectrum for the particles (whole image) shown in Figure E-2. (T4D30Rackpowder18.jpg)

The results from the chemical composition analysis for T4D30RackPowder18.jpg are given in Table E-1.

Table E-1. Chemical Compositions for T4D30RackPowder18.jpg, Figure E-3.

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Normalization factor = 1.2247

```
Group
          : NRC
Sample
          : T4D30 ID# : 18
          : powder on submerged rack
Comment
Condition : Full Scale : 20KeV(10eV/ch,2Kch)
            Live Time
                        : 60.000 sec
                                          Aperture #
            Acc. Volt
                        : 15.0 KV
                                          Probe Current: 1.068E-09 A
            Stage Point : X=86.234 Y=59.512 Z=11.000
            Acq. Date
                         : Wed Jun 29 15:53:49 2005
Element
            Mode
                     ROI (KeV)
                                K-ratio(%) +/-
                                                    Net/Background
                    0.25- 0.77
  ОК
           Normal
                                  30.9731
                                            0.0014
                                                       1027 /
                                                                     3
                                   4.6719
 Na K
           Normal
                    0.81- 1.27
                                            0.0006
                                                        445 /
                                                                     8
 Al K
                                   2.8315
           Normal
                    1.26- 1.78
                                            0.0004
                                                        390 /
                                                                    71
 Si K
                                                       1361 /
           Normal
                    1.50- 2.07
                                  10.6068
                                            0.0007
                                                                    32
 Ca K
           Normal
                    3.40- 4.30
                                  15.8585
                                            0.0055
                                                        989 /
  C K
           Normal
                    0.09- 0.46
                                   0.1513
                                            0.0001
                                                          7 /
                                                                    10
                             Chi square = 1.6428
Element Mass%
                           ZAF
                 Atomic%
                                     z
                                            А
         51.787
                 66.6327 1.3652 0.9856 1.3851 1.0000
    Na
          8.112
                  7.2632 1.4177 1.0401 1.3635 0.9996
    Αl
          4.182
                  3.1907 1.2060 1.0015 1.2094 0.9957
    Si
         15.974
                 11.7078 1.2296 0.9896 1.2431 0.9995
    Ca
         19.144
                  9.8324 0.9857 0.9980 0.9875 1.0001
     С
          0.801
                  1.3733 4.3237 1.0335 4.1836 0.9999
Total
        100.000 100.0000
```

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